## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

SUBJECT: Toxicological Review of HW29 Data 26 March 2012

Dimock, PA

**FROM:** Dawn A. Ioven, toxicologist

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**TO**: Rich Fetzer, OSC

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On 31 January 2012, U.S. EPA collected water samples from HW29 in Dimock. The samples were analyzed for over 200 constituents, including volatile organic compounds, semi-volatile compounds, metals and bacteria. The analytical results were then validated and compared to risk-based screening levels and/or standards for public drinking water supplies.

## **Methane**

In HW29, methane was detected at 77,000 ug/L (wellhead) and 62,000 ug/L (wellhead duplicate). A quantitative assessment of risk cannot be performed for methane, nor does U.S. EPA have a drinking water standard for this compound. However, the Department of Interior (Office of Surface Mining Reclamation and Enforcement) has established a Recommended Action Level of 28,000 ug/L for dissolved methane in drinking water. This value is based on the potential threat of explosion associated with methane in confined environments.

## Lithium

Lithium was reported in HW29 at concentrations of 478 ug/L (wellhead), 462 ug/L (wellhead dupicate), 493 ug/L (filtered), and 463 ug/L (filtered duplicate). With a risk-based screening level of 31 ug/L under a long-term exposure scenario, there is a non-cancer threat associated with chronic exposure to the observed levels of lithium (Hazard Quotient = 16). Note, however, that the concentration of lithium at the tap of this residence is not known. A risk of this magnitude triggers consideration of immediate action to mitigate the potential threat.

## **Sodium**

Samples collected from HW29 contained sodium at concentrations of 195,000 ug/L (wellhead), 190,000 ug/L (wellhead duplicate), 201,000 ug/L (filtered), and 189,000 ug/L (filtered duplicate). A quantitative assessment of risk cannot be performed for sodium; however, U.S. EPA has a non-enforceable Health Advisory of 20,000 ug/L for sodium in drinking water. This value is based on recommendations for individuals on sodium-restricted diets.

No other constituents were detected at levels of concern in this well.

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